Message

From: Giarmoleo, Julia [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=59548344EDFE4344A006B99B4DF41576-GIARMOLEO,]

Sent: 5/6/2021 9:14:25 PM

To: Apodaca, Joey [Joey.Apodaca@mail.house.gov]

Subject: RE: Congressman Ted Lieu-Inquiry regarding DDT Dumping off Coast of Catalina

Hi Joey,

Thanks for your patience!

The multi-agency group, comprising federal as well as state agencies, did indeed meet several times in April as Scripps was still processing data from their survey. NOAA reported that Scripps was identifying a large amount of "targets", which most likely represent a significant number of drums.

Multi-agency leaders plan to meet again in the next two weeks to discuss the Scripps work – which has now been presented publicly – and refine next steps more fully. Specifically, EPA, NOAA, the US Department of the Interior, CalEPA, the California Natural Resources Agency, and the California Department of Toxic Substances Control are cooperating to plot out an assessment beginning with Disposal Site #2, located northeast of Catalina. Site #2 has been the focus of recent investigations, including the Scripps survey. We at EPA are committed to leveraging our programs and resources for this assessment, and hope other agencies will do the same. We are now conducting an initial review of the available historical record of disposal of acid waste containing DDT, to help add to our collective understanding of conditions at Site #2.

EPA would be happy to set up a virtual meeting with your office at a time of your convenience following that meeting.

Please don't hesitate to reach out if you have any questions, or if I can be of any assistance!

Thanks,

Julia

Julia Giarmoleo
Press Officer
Congressional and Intergovernmental Liaison
U.S. Environmental Protection Agency, Region IX
giarmoleo.julia@epa.gov
213-326-2033

From: Apodaca, Joey <Joey.Apodaca@mail.house.gov>

Sent: Monday, May 3, 2021 2:33 PM

To: Giarmoleo, Julia <Giarmoleo.Julia@epa.gov>

Subject: RE: Congressman Ted Lieu-Inquiry regarding DDT Dumping off Coast of Catalina

Hello Again Julia,

Following up on the DDT dumping issue, has the multi-agency meeting mentioned below to discuss the data gathered by the NOAA-sponsored Scripps Institution of Oceanography survey transpired? Or are we still waiting on additional data?

Thanks in advance for any information you can share.

Sincerely,

Joey Apodaca

Congressman Ted Lieu (CA-33) Los Angeles Office: 323-651-1040

From: Apodaca, Joey

Sent: Tuesday, April 27, 2021 2:15 PM

To: Giarmoleo, Julia < Giarmoleo. Julia @epa.gov>

Subject: RE: Congressman Ted Lieu-Inquiry regarding DDT Dumping off Coast of Catalina

Hello Julia,

I just realized I never thanked you for providing EPA's update below. As you might guess, Congressman Lieu is very interested in the status of the matter. Appreciate any further updates you can provide regarding the mapping and interagency meeting.

Thanks again!

Joey Apodaca Congressman Ted Lieu (CA-33) Los Angeles Office: 323-651-1040

From: Giarmoleo, Julia < Giarmoleo. Julia @epa.gov>

Sent: Tuesday, March 30, 2021 5:01 PM

To: Apodaca, Joey < Joey. Apodaca@mail.house.gov>

Subject: RE: Congressman Ted Lieu-Inquiry regarding DDT Dumping off Coast of Catalina

Hi Joey,

Thanks so much for your patience!

Regarding the Congressman's inquiry, we in the Environmental Protection Agency's Pacific Southwest Region (EPA Region 9) share Congressman Lieu's concern about the potential impacts to human health and the environment presented by legacy DDT-related issues.

The deep-water ocean disposal situation constitutes a complex and large-scale challenge. In addition to the disposal site off Santa Catalina Island recently explored by the University of California, Santa Barbara, there are 13 other documented disposal sites off the coast involving DDT and other chemicals. The National Oceanic and Atmospheric Administration (NOAA) and the Department of the Interior, as federal natural resource trustees, have important roles to play in understanding the effects on the marine environment from this disposal, and EPA is working to convene a meeting with these federal partners and state agencies later in the spring. This multi-agency discussion will be informed by the results of a NOAA-sponsored, Scripps Institution of Oceanography survey to map a portion of the area where the disposal occurred. As this survey and these multi-agency discussions progress, EPA would be happy to set up a virtual meeting to provide your office with an update.

As a separate matter, the EPA Superfund Program's work to clean up the nearby Palos Verdes Shelf portion of the Montrose Chemical Corporation Superfund Site, and to protect the community from seafood potentially contaminated by DDT, is an ongoing priority. EPA continues to engage in education and outreach to protect public health in partnership with community-based organizations, local, state, and federal agencies. This effort includes multilingual public signage and fish market inspection programs, along with proactive educational work, to address public health risks presented by DDT contamination of seafood.

If you have any questions on this matter, or would like to schedule a meeting, please feel free to reach out at any time.

Best,

Julia

Julia Giarmoleo
Press Officer
Congressional and Intergovernmental Liaison
U.S. Environmental Protection Agency, Region IX
giarmoleo.julia@epa.gov
213-326-2033

From: Apodaca, Joey < Joey. Apodaca@mail.house.gov >

Sent: Thursday, March 25, 2021 4:18 PM

To: Giarmoleo, Julia < Giarmoleo. Julia @epa.gov>

Subject: RE: Congressman Ted Lieu-Inquiry regarding DDT Dumping off Coast of Catalina

Hello Julia,

Thank you so very much. I look forward to working with you!

Sincerely,

Joey Apodaca

Congressman Ted Lieu (CA-33) Los Angeles Office: 323-651-1040

From: Giarmoleo, Julia < Giarmoleo. Julia@epa.gov>

Sent: Thursday, March 25, 2021 4:13 PM

To: Apodaca, Joey < Joey. Apodaca@mail.house.gov >

Subject: RE: Congressman Ted Lieu-Inquiry regarding DDT Dumping off Coast of Catalina

Hello Joey,

Sonam forwarded me your note – I'm Julia, EPA's new(-ish) Congressional and Intergovernmental Liaison for the Greater Los Angeles Area, nice to "meet" you!

Regarding your request, I'm checking in with our team, and will get back to you asap. Please don't hesitate to reach out with any questions, or if I can be of any assistance in the meantime.

Best,

Julia

Julia Giarmoleo
Press Officer
Congressional and Intergovernmental Liaison
U.S. Environmental Protection Agency, Region IX
giarmoleo.julia@epa.gov
213-326-2033

From: Apodaca, Joey < Joey. Apodaca@mail.house.gov >

Sent: Thursday, March 25, 2021 1:20 PM **To:** Gill, Sonam < Gill.Sonam@epa.gov>

Subject: Congressman Ted Lieu-Inquiry regarding DDT Dumping off Coast of Catalina

Hello Sonam,

I am writing regarding the issue of DDT and possibly other chemical pollutants that, per recent discovery and photographic footage, appear to have been dumped off the coast of Catalina Island. As reported in the Los Angeles Times article linked below (Rosanna Xia, "How the Waters Off Catalina became a DDT Dumping Ground," October 25, 2020), soil samples thus far have shown dangerously high DDT levels, and the extent of the damage caused by this pollution is unknown.

https://www.latimes.com/projects/la-coast-ddt-dumping-ground/

As Congressman Lieu's 33rd Congressional district encompasses the entirety of the Santa Monica coastline, which is nearby the dumping sites in question, Congressman Lieu is requesting any updates on this matter that the EPA can share at this point. Thank you for your time and attention to this inquiry. I look forward to your correspondence.

Sincerely,

Joey Apodaca Senior Field Representative and Casework Supervisor Congressman Ted W. Lieu (CA-33) 1645 Corinth Avenue, Suite 101 Los Angeles, CA 90025 Phone: (323) 651-1040

Phone: (323) 651-1040 Fax: (323) 655-0502

Manhattan Beach Office (by appointment only): 1600 Rosecrans Ave., 4th Floor Manhattan Beach, CA 90266

Phone: (310) 321-7664











Subscribe to periodic e-mail updates from Rep. Ted Lieu here.